

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 59122703 A

(43) Date of publication of application: 16.07.1984

(51) Int. Cl. F01D 5/14
F04D 29/38

(21) Application number: 57232105

(22) Date of filing: 28.12.1982

(71) Applicant: MITSUBISHI HEAVY IND LTD

(72) Inventor: TANAKA SHIGEO

(54) MOVING BLADE FOR ROTARY MACHINE

(57) Abstract:

PURPOSE: To make the manufacturing and embedment of a blade ever so easy, by dividing a moving blade into plural pieces at a radial dividing surface, while constituting the moving blade by means of coupling these divided ones together.

CONSTITUTION: A moving blade 1a is divided into three structural bodies 1a₁, 1a₂ and 1a₃, while these divided bodies are coupled together by the way of dovetailing joint parts 3a₁ and 3a₂ and made up into the moving blade 1a. Doing like this, even when the blade is enlarged in length, each of these divided elements can be made smaller so that its manufacturing and embedment can be made ever so easy.

COPYRIGHT: (C)1984,JPO&Japio

